

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
30	14	(AGC near pulse) WITH (copy near protection)	USPAT	2004/08/26 18:09
31	2	((AGC near pulse) WITH (copy near protection)) same (trail\$ near edge)	USPAT	2004/08/26 16:44
32	12	(AGC near pulse) same (trail\$ near edge)	USPAT	2004/08/26 16:45
33	0	((AGC near pulse) same (trail\$ near edge)) same separation	USPAT	2004/08/26 16:47
34	1	((AGC near pulse) same (trail\$ near edge)) same separat\$	USPAT	2004/08/26 16:48
35	0	((AGC near pulse) same (trail\$ near edge)) same separat\$) and (copy near protect\$)	USPAT	2004/08/26 16:48
29	32	(AGC near pulse) and (copy near protection)	USPAT	2004/08/26 16:58
36	3	(AGC near pulse) WITH defeat\$ with (copy near protection)	USPAT	2004/08/26 17:11
37	33	AGC WITH (back near porch)	USPAT	2004/08/26 17:11
38	3	(AGC near pulse) WITH (copy near protection)	EPO; DERWENT	2004/08/26 18:11
39	7	defeat\$ WITH (copy near protection)	EPO; DERWENT	2004/08/26 18:11
-	69	380/221.ccls.	USPAT	2003/09/23 11:23
-	43	Quan-Ronald.in.	USPAT	2003/09/23 11:35
-	0	brill-gerow.in.	USPAT	2003/09/23 11:29
-	120	AGC near pulse	USPAT	2003/09/23 11:41
-	21	reduce WITH (copy near protection)	USPAT	2003/09/23 11:44
-	12	(AGC near pulse) and (reduce WITH (copy near protection))	USPAT	2003/09/23 11:44
-	37	defeat WITH (copy near protection)	USPAT	2003/09/23 11:47
-	15	(AGC near pulse) and (defeat WITH (copy near protection))	USPAT	2003/09/23 11:47
-	815	copy near protection	USPAT	2003/09/23 11:47
-	31	(AGC near pulse) and (copy near protection)	USPAT	2004/08/26 16:42
-	23	((AGC near pulse) and (copy near protection)) and (trailing near edge)	USPAT	2003/09/24 10:55
-	1	5402488.pn.	USPAT	2003/09/23 16:17
-	1	5402488.pn. and (sync near pulse)	USPAT	2003/09/23 16:18
-	0	5402488.pn. and increas\$	USPAT	2003/09/23 16:18
-	1	5402488.pn. and time	USPAT	2003/09/23 16:19
-	0	5402488.pn. and separation	USPAT	2003/09/23 16:24
-	125	separation WITH (sync near pulse)	USPAT	2003/09/23 16:25
-	1	increase WITH (separation WITH (sync near pulse))	USPAT	2003/09/23 16:26
-	9	increase same (separation WITH (sync near pulse))	USPAT	2003/09/24 10:10
-	1	4,864,616.pn.	USPAT	2003/09/24 10:48
-	514	small WITH position WITH separation	USPAT	2003/09/24 10:55
-	0	((AGC near pulse) and (copy near protection)) and (trailing near edge)) and (small WITH position WITH separation)	USPAT	2003/09/24 10:55

-	0	(small WITH position WITH separation) same (copy near protection)	USPAT	2003/09/24 10:56
-	23	((AGC near pulse) and (copy near protection)) and (trailing near edge)	USPAT	2004/05/13 16:34
-	1	5661801.pn.	USPAT	2003/09/24 10:57
-	1	5661801.pn. and (leading near edge)	USPAT	2003/09/24 14:46
-	1	5661801.pn. and shift\$	USPAT	2003/09/24 11:15
-	1	5661801.pn. and delay\$	USPAT	2003/09/24 11:45
-	0	5661801.pn. and (delay\$ same (lead near edge))	USPAT	2003/09/24 11:16
-	1073	delay WITH leading WITH edge WITH trailing	USPAT	2003/09/24 11:17
-	31	delay WITH leading WITH edge WITH trailing WITH sync	USPAT	2003/09/24 11:19
-	0	(delay WITH leading WITH edge WITH trailing WITH sync) same advantag\$	USPAT	2003/09/24 11:18
-	0	(delay WITH leading WITH edge WITH trailing WITH sync) and (copy near protection)	USPAT	2003/09/24 11:18
-	1243	delay near3 (leading near2 edge)	USPAT	2003/09/24 11:20
-	2	(delay near3 (leading near2 edge)) WITH AGC	USPAT	2003/09/24 11:21
-	307028	(delay near3 (leading near2 edge)) and copy protection	USPAT	2003/09/24 11:22
-	9	(delay near3 (leading near2 edge)) and (copy near protection)	USPAT	2003/09/24 11:22
-	1	"5912869".PN.	USPAT	2003/09/24 11:23
-	1	5,022,078.pn.	USPAT	2003/09/24 11:44
-	1	5661801.pn. and (trailing near edge)	USPAT	2003/09/24 11:51
-	0	5661801.pn. and (blank\$ near level)	USPAT	2003/09/24 11:52
-	0	5661801.pn. and (blanking near level)	USPAT	2003/09/24 11:52
-	1	5661801.pn. and blanking	USPAT	2003/09/24 12:51
-	0	5661801.pn. and separation	USPAT	2003/09/24 11:52
-	1	5661801.pn. and remov\$	USPAT	2003/09/24 12:54
-	1	4631603.pn.	USPAT	2003/09/24 12:55
-	1	4870297.pn.	USPAT	2003/09/24 13:01
-	0	4870297.pn. and AGC	USPAT	2003/09/24 12:56
-	1	4336554.pn.	USPAT	2003/09/24 13:03
-	13377	automatic near gain near control	USPAT	2003/09/24 13:17
-	1	(automatic near gain near control) same ((leading near edge) and (trailing near edge) and (sync near pulse))	USPAT	2003/09/24 13:18
-	96	(automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))	USPAT	2003/09/24 13:20
-	56	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and shift\$	USPAT	2003/09/24 13:33
-	3557	shift\$ WITH ((leading near edge) or (trailing near edge))	USPAT	2003/09/24 13:24

-	10	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and (shift\$ WITH ((leading near edge) or (trailing near edge)))	USPAT	2003/09/24 13:24
-	48	((automatic near gain near control) and ((leading near edge) and (trailing near edge) and (sync near pulse))) and (shift\$ and delay\$)	USPAT	2003/09/24 14:26
-	21	reduce with (copy near protection)	USPAT	2003/09/24 14:27
-	1	5661801.pn. and phase	USPAT	2003/09/24 15:19
-	1	5661801.pn. and delay\$	USPAT	2003/09/24 16:08
-	1	5661801.pn. and timing	USPAT	2003/09/25 10:37
-	2654	advanc\$ WITH trailing WITH edge	USPAT	2003/09/25 10:39
-	1	(advanc\$ WITH trailing WITH edge) same (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:38
-	28287	(advanc\$ WITH trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:38
-	20	(advanc\$ WITH trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:40
-	176	advanc\$ near1 trailing WITH edge	USPAT	2003/09/25 14:30
-	0	(advanc\$ near1 trailing WITH edge) and (AGC or (automatic near gain near control))	USPAT	2003/09/25 10:40
-	1	4933774.pn.	USPAT	2003/09/25 10:41
-	0	4933774.pn. and advantag\$	USPAT	2003/09/25 11:18
-	1	4933774.pn. and trailing	USPAT	2003/09/25 11:00
-	0	4933774.pn. and benefit	USPAT	2003/09/25 11:18
-	209	delay near2 (AGC or (automatic near gain near control))	USPAT	2003/09/25 14:33
-	4	(delay near2 (AGC or (automatic near gain near control))) same advantag\$	USPAT	2003/09/25 15:51
-	0	((delay near2 (AGC or (automatic near gain near control))) same advantag\$) and (trailing near edge)	USPAT	2003/09/25 15:51
-	0	(delay near2 (AGC or (automatic near gain near control))) and (((delay near2 (AGC or (automatic near gain near control))) same advantag\$) and (trailing near edge))	USPAT	2003/09/25 15:51
-	55668	trailing near edge	USPAT	2003/09/25 15:52
-	10	(delay near2 (AGC or (automatic near gain near control))) and (trailing near edge)	USPAT	2003/09/25 15:54
-	8	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge)) and advantag\$	USPAT	2003/09/26 12:38
-	221	advance near2 (trailing near edge)	USPAT	2003/09/26 12:40
-	0	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge)) and (advance near2 (trailing near edge))	USPAT	2003/09/26 12:40
-	10	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge))	USPAT	2003/09/26 12:55

-	473	advanc\$ near2 (trailing near edge)	USPAT	2003/09/26 12:40
-	0	((delay near2 (AGC or (automatic near gain near control))) and (trailing near edge))) and (advanc\$ near2 (trailing near edge))	USPAT	2003/09/26 12:40
-	1	5864591.pn.	USPAT	2003/09/26 12:55
-	1	5864591.pn. and advantag\$	USPAT	2003/09/26 12:59
-	1	5661801.pn.	USPAT	2003/09/26 12:59
-	1	5661801.pn. and narrow\$	USPAT	2003/09/26 13:31
-	1	5661801.pn. and multivibrator	USPAT	2003/09/26 13:32
-	1	5661801.pn. and (color near burst)	USPAT	2003/09/26 13:32
-	815	copy near protection	USPAT	2003/09/29 10:15
-	17	(copy near protection) same AGC same (sync near pulse)	USPAT	2003/09/29 10:28
-	1	6041158.pn.	USPAT	2003/09/29 10:35
-	0	6041158.pn. and trailing	USPAT	2003/09/29 10:28
-	0	6041158.pn. and leading	USPAT	2003/09/29 10:28
-	47	(copy near protection) and AGC and (sync near pulse)	USPAT	2003/09/29 10:28
-	19	((copy near protection) and AGC and (sync near pulse)) and leading and trailing	USPAT	2003/09/29 10:28
-	1	5907655.pn.	USPAT	2003/09/29 10:35
-	0	5907655.pn. and percent	USPAT	2003/09/29 10:36
-	0	5907655.pn. and narrow\$	USPAT	2003/09/29 10:36
-	0	5907655.pn. and (horizontal near rate)	USPAT	2003/09/29 10:48
-	1	5907655.pn. and (horizontal)	USPAT	2003/09/29 10:57
-	0	5907655.pn. and voltage	USPAT	2003/09/29 12:04
-	1	5661801.pn.	USPAT	2003/09/29 12:04
-	1	5661801.pn. and leading	USPAT	2003/09/29 12:06
-	1	5661801.pn. and (copy near protect\$)	USPAT	2003/09/29 12:07
-	0	5661801.pn. and ((copy near protect\$) same leading)	USPAT	2003/09/29 12:08
-	1	5661801.pn. and ((copy near protect\$) same trailing)	USPAT	2003/09/29 12:09
-	1	5661801.pn. and delay	USPAT	2003/09/29 12:26
-	1	5661801.pn. and narrow\$	USPAT	2003/09/29 12:11
-	1	5661801.pn. and blank\$	USPAT	2003/09/29 12:12
-	0	5661801.pn. and defeat\$	USPAT	2003/09/29 12:13
-	0	5661801.pn. and revers\$	USPAT	2003/09/29 12:15
-	1	5661801.pn. and degree	USPAT	2003/09/29 12:16
-	1	5661801.pn. and shift\$	USPAT	2003/09/29 12:21
-	1	5661801.pn. and multiv\$	USPAT	2003/09/29 12:23

-	1	5661801.pn. and width	USPAT	2003/09/29 12:46
-	1	5661801.pn. and chroma	USPAT	2003/09/29 12:23
-	1	5661801.pn. and trailing	USPAT	2003/09/29 12:35
-	0	5907655.pn. and (trailing same leading)	USPAT	2003/09/29 12:36
-	1	5907655.pn. and trailing	USPAT	2003/09/29 12:37
-	1	5907655.pn. and leading	USPAT	2003/09/29 12:36
-	1	5907655.pn. and agc	USPAT	2003/09/29 12:45
-	1	5907655.pn. and decreas\$	USPAT	2003/09/29 12:41
-	0	5907655.pn. and vary\$	USPAT	2003/09/29 12:41
-	1	5907655.pn. and delay	USPAT	2003/09/29 12:43
-	0	5907655.pn. and width	USPAT	2003/09/29 12:46
-	1	5907655.pn. and decreas\$	USPAT	2003/09/29 12:56
-	1	5907655.pn. and porch	USPAT	2003/09/29 13:04
-	1	4933774.pn.	USPAT	2003/09/29 13:06
-	1	4933774.pn. and trailing	USPAT	2003/09/29 13:04
-	1	5864591.pn.	USPAT	2003/09/29 13:06
-	1	5864591.pn. and delay\$	USPAT	2003/09/29 13:07
-	1	5864591.pn. and advantag\$	USPAT	2003/09/29 13:08
-	783	sync with trailing with edge	USPAT	2004/05/17 11:21
-	6	sync with trailing with edge with AGC	USPAT	2004/05/13 16:34
-	783	sync with trailing with edge	USPAT	2004/05/17 11:21
-	912	copy near protection	USPAT	2004/05/17 11:21
-	29	(sync with trailing with edge) and (copy near protection)	USPAT	2004/05/17 11:21